CSE101-Lec#1

Character Set
Identifiers and Keywords
Data types



OUTLINE

- In this lecture we will cover
 - Character set
 - Identifiers
 - Keyword
 - Data types



Language: its influence in our life

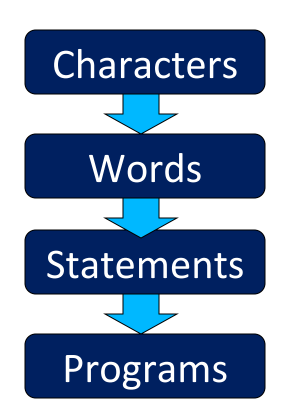
 Let us look to what we are doing since our childhood, how did we learnt ENGLISH- A recap

ABCD.....XYZ

RAT BAT CAT COW

COW EAT GRASS

ESSAY ON COW



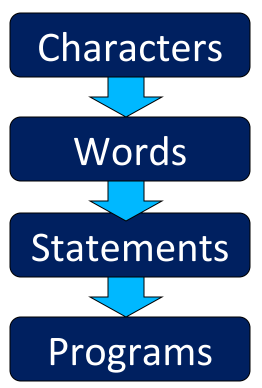


Introduction to C

 Like every language C programming language requires basic building blocks to communicate

with the computer.

- So we require
 - Character set
 - Words(keywords and identifiers)
 - Statement (instructions)
 - Program





Character Set

 The character set of C represents alphabet, digit or any symbol used to represent information.

| Types | Character Set |
|---------------------|-----------------------------------|
| Uppercase Alphabets | A, B, C, Y, Z |
| Lowercase Alphabets | a, b, c, y, z |
| Digits | 0, 1, 2, 3, 9 |
| Special Symbols | ~'!@#%^&*()+= \{}[] :;"'<>,.?/ |
| White spaces | Single space, tab, new line. |



Meaningfulness

- Let us look to some words
- saslc, enp, keib, rac, llab
- Rearrange
- Class, pen, bike, car, ball
- This is the influence of adding meaning by logical and sensible grouping in mode of communication through language



Token

Every single element in a C Program is Token

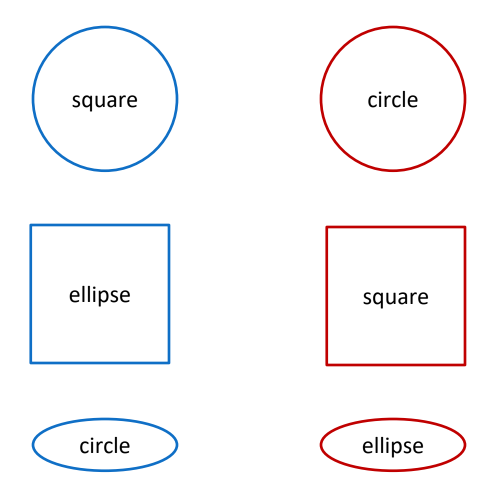




Token

- Smallest unit in a program/statement.
- It makes the compiler understand what is written in the program.
- Example: main, printf, name,), etc.
- Tokens are broadly classified as:
 - Identifiers
 - Keywords
 - Constants
 - Variables
 - Strings
 - Operators
 - Special character







Identifiers

- So to identify things we have some name given to them.
- Identifiers are the fundamental building blocks of a program
- Used to give names to variables, functions, constant, and user defined data.
- They are user-defined names and consist of a sequence of letters and digits

Rules for naming an Identifier

- 1. An identifier name is any combination of 1 to 31 alphabets, digits or underscores.
- 2. The first character in the identifier name must be an alphabet or underscore.
- 3. No blanks or special symbol other than an underscore can be used in an identifier name.

4. Keywords are not allowed to be used as identifiers.



Some Identifiers

```
Tool_spanner;
tool_spanner;
FORMULA1;
engine_1;
```

Wrong identifiers name

```
1_engine;break;@car-roof;
```



C Keywords

- Keywords are the reserved words whose meaning has already been explained to the C compiler.
- We cannot use these keywords as variables.
- Each keyword is meant to perform a specific function in a C program.
- There are 32 keywords in C language.
- All keywords are written in lowercase only



Eg: The **name** of person can never be **home**, **eat**, **sleep**, **run**, etc because these words have some predefined meaning to perform some task.



List of C Keywords

| auto | double | int | struct |
|----------|--------|----------|----------|
| break | else | long | switch |
| case | enum | register | typedef |
| char | extern | return | union |
| const | float | short | unsigned |
| continue | for | signed | void |
| default | goto | sizeof | volatile |
| do | if | static | while |



Which of the following is a valid identifier name?

- A. 1abcpqr
- B. break
- C. abc_pqr
- D. ^abc



Which of the following is not a valid identifier?

- a) ___a3
- b) __3a
- c) __A3
- d) None of the mentioned



Which of the following is not a valid identifier?

- a) _a3;
- b) a_3;
- c) 3_a;
- d) _3a;



Data Types

- Data type means the type of value a variable will have.
- It also defines memory space for a particular variable in computer.



• Lets see a mathematics problem:



My-Car

1. If the radius of car wheel is 15inch then what will the distance traveled after one rotation of that wheel?

```
Sol: Given-
       radius = 15
                                                     Integer( int in C )
       dist travelled = ?
    Circumference of circle = 2 * pi * r
   dist travelled = 2 * 3.14 * radius
                                                     Real (float in C)
   dist travelled = 6.28 * 15
   dist travelled = 94.2 Ans.
                                                     Real (float in C)
                                              62\pi
```



My-Grades

2. Five students have appeared for Mathematics exam and their respective marks are

consider the rank bands and their respective grades as

80 to 100 — A

60 to 79 - B

40 to 59 - C

less than 40 – D

So find the grade for each students?



Sol: Given-

Marks as integer Grades as character



Classification of Data Types

- In C data type is broadly classified as:
 - Basic data types
 - Derived data types
 - User defined data types



Basic Data Type

- Integer
- Character
- Float
- Double

Derived Data Type

- Pointers
- Functions
- Array

Data Type

User Defined Data Type

- Structure
- Union
- Enumeration

List of Data Types

(Size of the data type depends upon the compiler also, following sizes may vary also, as per different compilers)

| Туре | Size (bytes) | Minimal range |
|--------------------|----------------------|---|
| char | 1 | -128 to 127 |
| unsigned char | 1 | 0 to 255 |
| int | 2 or 4 | -32768 to 32767 |
| unsigned int | 2 or 4 | 0 to 65535 |
| short int | 2 | -32768 to 32767 |
| unsigned short int | 2 | 0 to 65535 |
| long int | 4 | -2147483648 to 2147483647 |
| unsigned long int | 4 | 0 to 4294967295 |
| float | 4 | 3.4e-38 to 3.4e+38 with 6 digits of precision |
| double | 8 | 1.7e-308 to 1.7e+308 with 15 digits of precision |
| long double | 10 or 12 or 16 | 3.4e-4932 to 1.1e+4932 with 20 digits of precision |



Integer

 It is used to store positive and negative counting numbers, as well as zero.

 The numbers written in green box of My-Car problem are the integers.

15 84 34 97

- The type modifiers for the integer data type are: signed, unsigned, short, long.
- Signed types represent positive and negative numbers.
- Unsigned represent zero and positive numbers only.
- Long and short represent the range of integer number



Short Integer

- Occupies 2 bytes in memory.
- Format specifier is %d or %i.
- Range is -32768 to 32767.
- By default int variable is short signed int.

int cost=100;
short int si;

Long Integer

- Occupies 4 bytes in memory.
- Format specifier is %ld.
- Range is -2147483648 to 2147483647

long radius=123456; long int value;



Signed Integer

- Occupies 2 bytes in memory
- Format specifier is %d or %i
 - There are also long signed integers having range from -2147483648 to 2147483647
- Example: int firstvalue=10; long int WaterLevel;

Unsigned Integer

- Occupies 2 bytes in memory
- Format specifier is %u.
- There are also long unsigned int with range 0 to 4294967295
- Example: unsigned long count=567898; unsigned short int page;



Float

- Floating point numbers are real numbers that, unlike integers, may contain fractional parts of numbers, like 1.446, -112.972, 3.267e+27.
- It is used to store real numbers with single precision i.e. a precision of 6 digits after decimal point.





 The type modifier for float are float, double and long double.

 The rational number written in red box of My-Car problem are the float numbers.

3.14

94.2



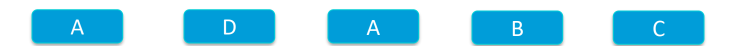
| Туре | Float | Double | Long double |
|--------------|--------------------|----------------------|------------------------|
| Storage Size | 4 bytes | 8 bytes | 10 bytes/or 16 bytes |
| Value range | 3.4e-38 to 3.4e+38 | 1.7e-308 to 1.7e+308 | 3.4e-4932 to 1.1e+4932 |
| Precision | 6 decimal places | 15 decimal places | 20 decimal places |
| Example | pi=3.141592 | 3.141592741012573 | 3.14159265358979323846 |



Character

 It stores a single character of data belonging to the C character set.

 The alphabets written in blue box of My-Grades problem are the character.





- It occupies 1 byte of memory.
- Format specifier is %c.
 - The range is 0 to 255 for unsigned char.
 - The range is -128 to 127 for signed char.
 - Each char type has an equivalent integer interpretation, ASCII value, so that a char is really a special kind of short integer.

char choice='y';



Format Specifier

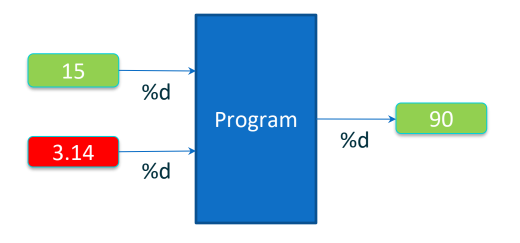
 Specifies the format according to which the value will be printed on screen in C.

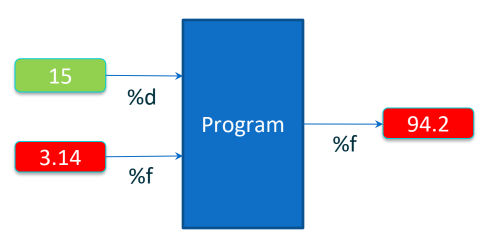
Example:

- %d or %i : signed integer
- %ld: long integer
- %u : unsigned integer
- %c : single character
- %f or %g : float
- %lf: double
- %Lf: long double
- %s: string



Remember car example?

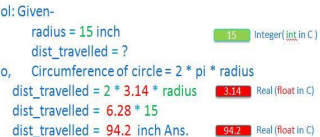




My-Car

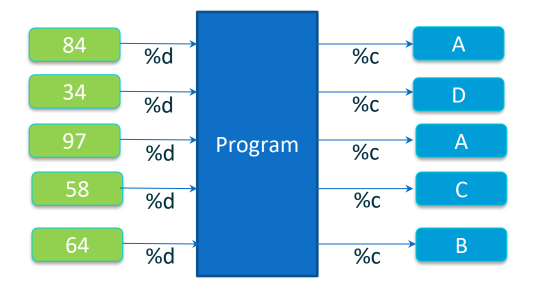
1. If the radius of car wheel is 15inch then what will the distance traveled after one rotation of that wheel?

Sol: Given-





Grade example:



2. Five students have appeared for Mathematics exam and their respective marks are 84,34,97,58,64 consider the rank bands and their respective grades as

80 to 100 — A 60 to 79 — B 40 to 59 — C less than 40 — D

So find the grade for each students?



Which of the following is not a basic data type in C language?

- a) float
- b) int
- c) real
- d) char



The format identifier '%i' is also used for _____ data type.

- a) char
- b) int
- c) float
- d) double



```
In a C program, following variables are defined: float x = 2.17; double y = 2.17; long double z = 2.17; Which of the following is correct way for printing these variables via printf. A. printf("%f %lf %Lf",x,y,z); B. printf("%f %f %f",x,y,z); C. printf("%f %ff %fff",x,y,z); D. printf("%f %lf %llf",x,y,z);
```

What will be the output of the following C code?

```
#include <stdio.h>
  int main()
   signed char chr;
   chr = 128;
   printf("%d\n", chr);
   return 0;
a) 128
b) -128
c) Depends on the compiler
d) None of the mentioned
```

P U

Q5

Which is correct with respect to the size of the data types?

- a) char > int > float
- b) int > char > float
- c) char < int < double
- d) double > char > int

Next Lecture: Constants Variables Expressions